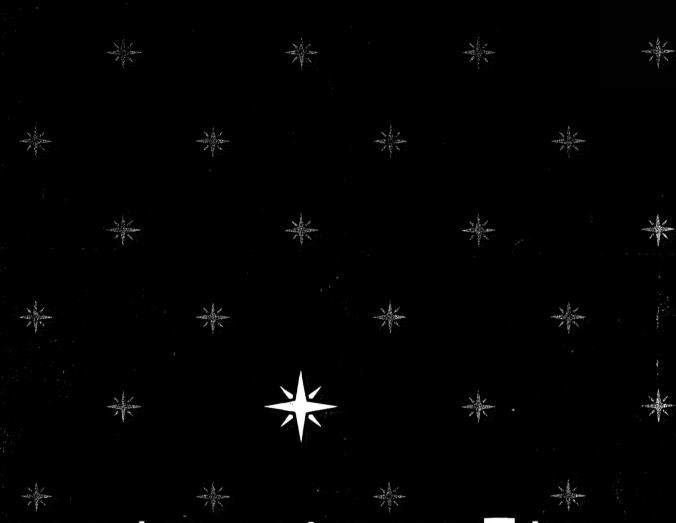
\*

# PM840/PM240



# maneanizz.®

model PM340/PM240

Stereo Pre Main Amplifier

### MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound. Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

### **ORDERING PARTS:**

Parts can be ordered either by mail or by telex. In both cases, MARANTZ part number has to be specified. If you order by mail, fulfil MARANTZ order forms.

> MARANTZ S.A. **EUROPEAN PARTS DEPARTMENT** 2. Avenue Léopold III B-7120 PERONNES-lez-BINCHE **BELGIUM** TWX: 57589 SEPLT B

The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address
- 2. Complete part numbers and quantities required
- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
- 6. Signature: any order form or telex must be signed otherwise such part order will be considered as null and void.

### PARTS ORDERING:

Parts may be ordered from the following addresses:

### **EUROPE**

### MARANTZ S.A.

European Parts Department 2, Avenue Léopold III B-7120 Péronnes-lez-Binche Belgium Telex: 57589

### MARANTZ S.A.

326 Avenue Louise Bte 32 1050 Bruxelles Belgium Telex: 26602

# MARANTZ GERMANY G.M.B.H.

Max-Planckstrasse 22 6072 Dreieich 1 Germany Telex: 4185316

### MARANTZ DENMARK

Bregnerødvei 132b 3460 Birkerød Denmark Telex: 39137

92600 Asnières France

### MARANTZ FRANCE

4 Rue Bernard Palissy Telex: 611651

1080 Brussels

Belgium

Svartviksvägen 56 Träneberg Bromma Sweden Telex: 13449

MARANTZ BELGIUM

45 Rue Auguste Van Zande

MARANTZ SVENSKA A.B.

### MARANTZ AUDIO U.K. LTD.

Unit 15/16 Saxon Way Industrial Estate Moor Lane Harmondsworth UB7 OLW Great Britain Telex: 935196

### **AUSTRALIA**

MARANTZ AUSTRALIA PTY., LTD.

19 Chard Road Brookvale, NSW 2100 Australia Telex: 24121

All of the above locations are fully equipped to take care of your total service needs. Because various countries have differing configuration requirements, it is necessary that you contact the service facility in your particular country. In the event that there is no service location listed for your country, please, contact the nearest facility for the necessary assistance.

> In case of difficulties, do not hesitate to contact the Technical Department at abovementioned address.

### MARANTZ AUSTRIA Ge.M.B.H.

MARANTZ ITALIANA S.p.A.

Via Monte Napoleone, 10

MARANTZ NEDERLAND B.V.

Wagenmackersweg 3

3449 H.V. Woerden

Netherlands

20121 Milano

Italy

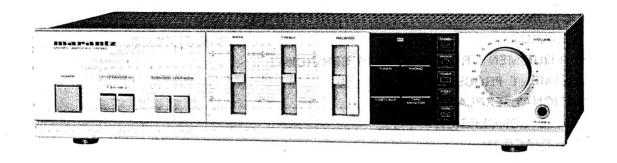
25 Franz Lisztgasse 2380 Perchtoldsdorf Austria Telex: 113583

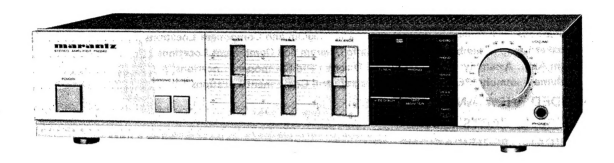


### TABLE OF CONTENTS

	TION	PAG	
NT	RODUCTION	<b>.</b>	1
1.	P.W. BOARDS		1
2.	TEST EQUIPMENT REQUIRED FOR SERVICING		2
3.	ADJUSTMENT PROCEDURES		2
4.	FUNCTIONAL EXPLANATION		2
5.	VOLTAGE CONVERSION		3
6.	BLOCK DIAGRAM	<i>.</i>	4
7.	DIAGRAM AND COMPONENT LOCATIONS		5
	7.1 Speaker Switch Assembly (PN01) Schematic Diagram and Component Locations		5
	7.2 Power Switch Assembly (PP01) Schematic Diagram and Component Locations		5
	7.3 Headphone Jack Assembly (PW01) Schematic Diagram and Component Locations		5
	7.4 Speaker Lamp Assembly (PX01) Schematic Diagram and Component Locations		5
	7.5 Main Amp. Assembly (P701) Schematic Diagram and Component Locations		6
	7.6 Volume Assembly (PE01) Schematic Diagram and Component Locations		. 6
8.	EXPLODED VIEW AND PARTS LIST		10
9.	ELECTRICAL PARTS LIST		12
10.			
	(PM240)		
11.	SCHEMATIC DIAGRAM (PM340)		
	(PM240)		

### MODEL PM340/PM240 STEREO PRE MAIN AMPLIFIER





### INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for the Marantz Model PM340/PM240 Stereo Pre Main Amplifier.

Servicing information and voltage data included in this manual are intended for use by knowledgeable and experienced personnel only. All instructions should be read carefully. No attempt should be made to proceed without a good understanding of circuitry operation.

The parts list furnishes complete ordering information. Most replacement parts should be ordered from the Marantz Company. However, a simple description is included for parts which can be obtained locally.

### 1. P.W. BOARDS

As can be seen from the circuit diagram the chassis of Model PM340/PM240 consists of the following units. Each unit mounted on a printed circuit board is discribed within the square enclosed by a bold dotted line on the circuit diagram.

1.	Main Amp	mounted	on	P.W.	Board	P701
2.	Volume	mounted	on	P.W.	Board	PE01
3.	Power Switch	mounted	on	P.W.	Board	PP01
4.	Headphone Jack	mounted	on	P.W.	<b>Board</b>	PW01
5.	Speaker Switch	mounted	on	P.W.	<b>Board</b>	PN01
	•				(PI	V(340)
6.	Speaker Lamp	mounted	on	P.W.	Board	PX01
	.,				(Pi	M340)

### 2. TEST EQUIPMENT REQUIRED FOR SERVICING

This table lists the test equipment required for servicing the Model PM340/PM240 Stereo Pre Main Amplifier.

Item	Use					
Distortion Analyzer	Distortion measurements					
Audio Oscillator	Sinewave and squarewave signal source					
AC VTVM	Voltage measurements (AC)					
Oscilloscope	Waveform analysis and trouble shooting and ASO alignment					
Circuit Tester	Trouble shooting					
DC VTVM	Voltage measurements (DC)					
AC Wattmeter	Monitors primary power to amplifier					
Line Voltmeter	Monitors potential of primary power to amplifier					
Variable Autotransformer (0 ~ 140V AC, 10A)	Adjust level of primery power to amplifier					
Shorting Plug	Shorts amplifier input to eliminate noise pickup					

### 3. ADJUSTMENT PROCEDURES

### **IDLING ADJUSTMENT**

- 1. Set the input and the output of the unit to OPEN.
- 2. Connect a digital voltmeter between TP-1 and TP-2 of channel L, and between TP-3 and TP-4 of channel R.
- 3. Turn on the power switch, wait for 10 seconds, and then adjust R735 of channel L and R736 of channel R so that the digital voltmeter registers 12 mV (22 mA).

### 4. FUNCTIONAL EXPLANATION

### 1. FUNCTION SWITCH

This unit can store more than one week's schedule in its memory, thanks to the four source-one monitor high voltage resistant analogue function switch IC and the capacitor backup for the memory. When the charge of the memory backup reaches zero, the tuner will be initialized. Additionally, the mute signal for the popping sound caused when the function is switched is output from DS02 so that the input of the main amplifier will be muted.

### 2. TONE AMPLIFIER

The tone amplifier features a simple design that uses a single operational amplifier. The level of 100 Hz and 10 kHz can be controlled over a range of +/-10 dB, and the gain is approximately 20 dB. The output stage is connected to the subsonic filter formed by CE21 and CE22 (0.068  $\mu$ F). 0.

### 3. POWER AMPLIFIER

The power amplifier uses the monolithic IC UPC1270H which includes a driver stage as the voltage amplifier, and discrete power transistors for the final stage.

### 4. MUTING and LIMITER

 $\rm QK02 \sim QK04$  enable the muting driver to control the voltage of pin 2 of UPC1270H. This drives the muting circuit when the power is turned on or off. The limiter uses Q709 and Q710 to detect the current of the power transistors, and drives QK05 which operates

the muting circuit.

### 5. SPEAKER OUTPUT MUTING (PM240 Only)

The sound output from the speakers can be cut off by the speaker selector switch (System 1, 2). The sound output from the speakers will also be cut off when the indicator goes out or when a pair of headphones are connected to the headphones jack.

### 5. VOLTAGE CONVERSION

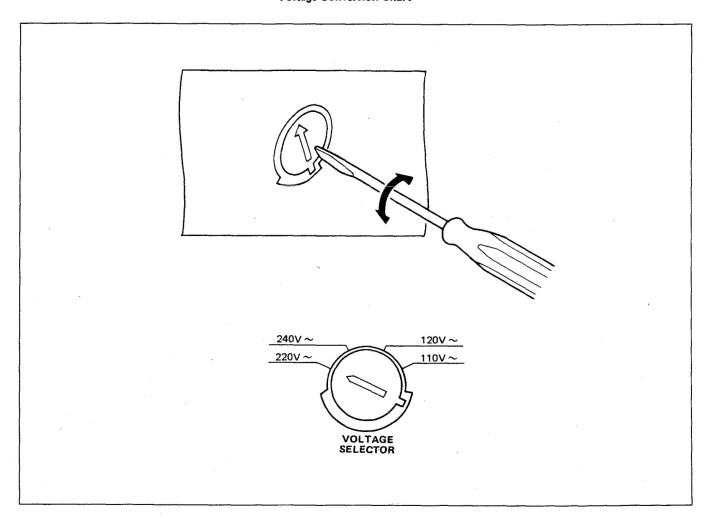
### • EUROPEAN MODEL ONLY

To convert the unit to a different power source voltage, change the position as illustrated in the drawing below.

### CAUTION

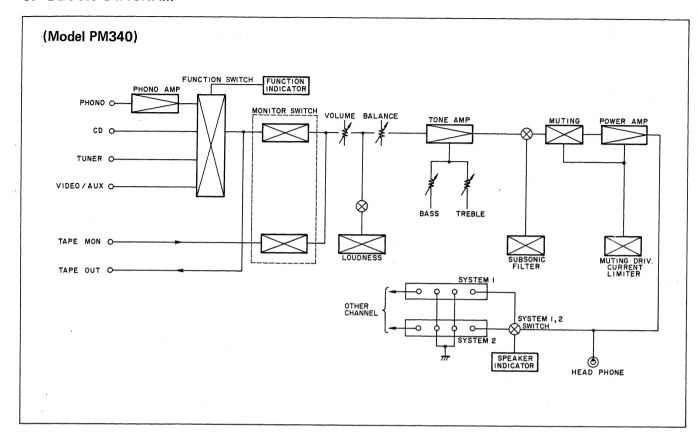
DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.

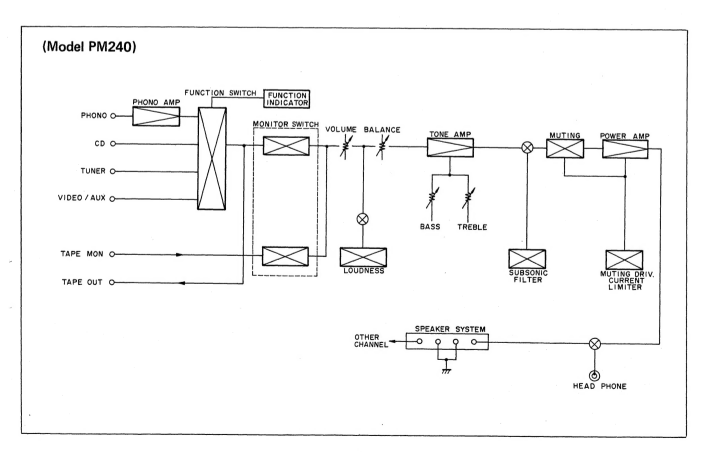
### **Voltage Conversion Chart**



Note on safety: Symbol  $\triangle$  Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol  $\triangle$ . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

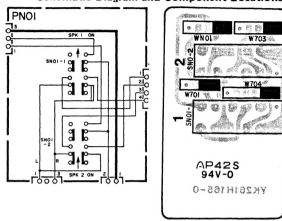
### 6. BLOCK DIAGRAM





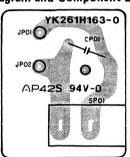
### 7. DIAGRAM AND COMPONENT LOCATIONS

7.1 Speaker Switch Assembly (PN01)
Schematic Diagram and Component Locations

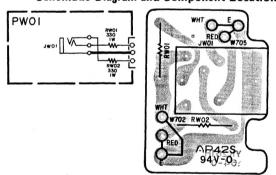


7.2 Power Switch Assembly (PP01)
Schematic Diagram and Component Locations

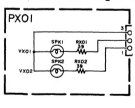


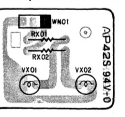


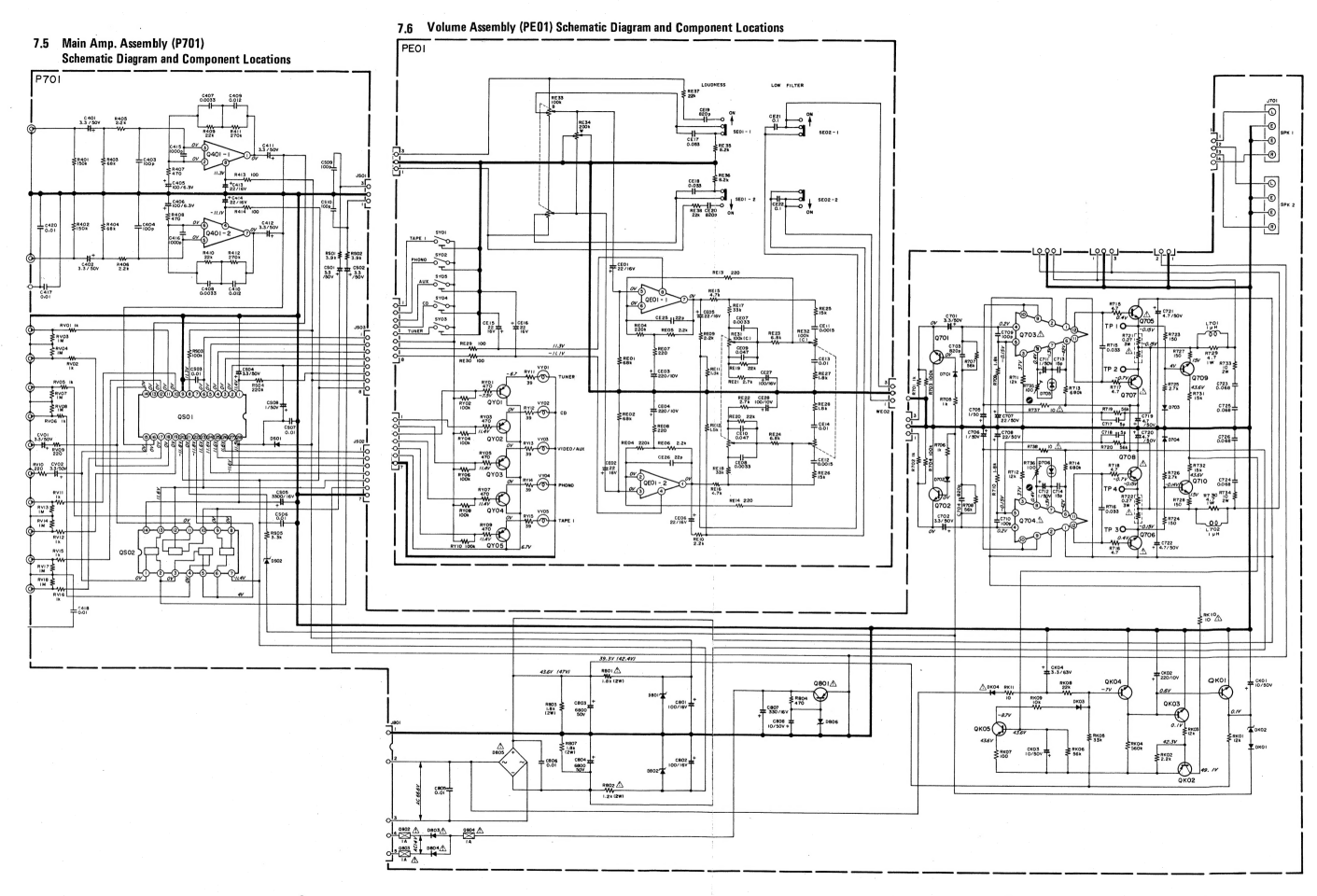
7.3 Headphone Jack Assembly (PW01)
Schematic Diagram and Component Locations

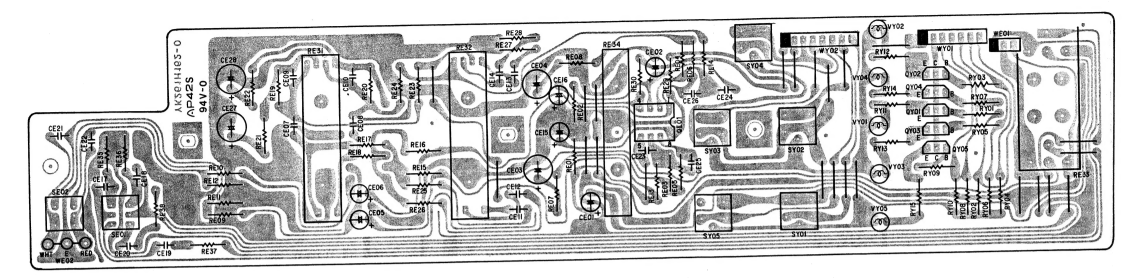


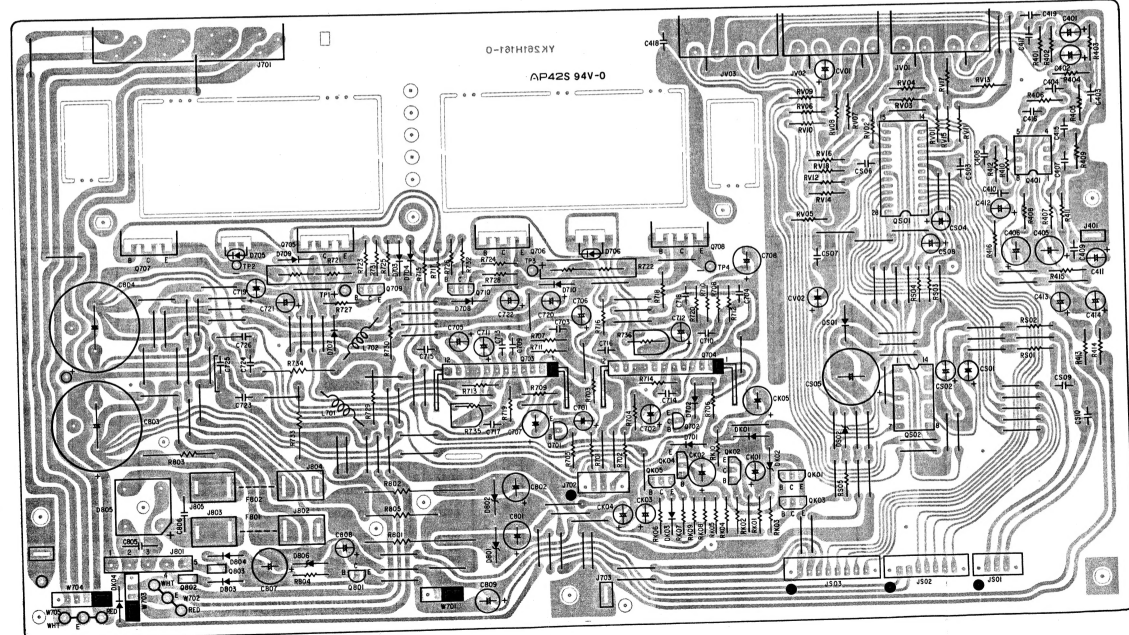
7.4 Speaker Lamp Assembly (PX01)
Schematic Diagram and Component Locations





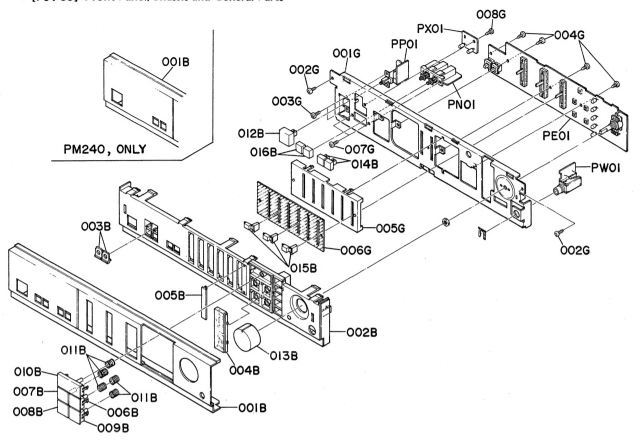






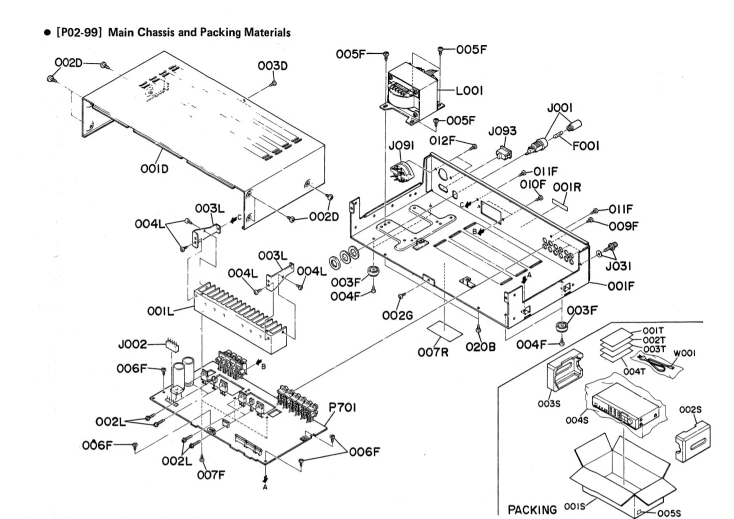
### 8. EXPLODED VIEW AND PARTS LIST

### • [P01-99] Front Panel/Chassis and General Parts



1	REF. Q'TY		PART NO.	DESCRIPTION				
ı	DESIG.	N	Α	PART NO.	DESCRIPTION			
	A A1 001B 002B 003B 004B 005B 006B 007B 008B 010B 011B	1 1 1 1 1 1 1 1 1 1 5	1 1 1 1 1 1 1 1 1 1 5	261H248400 260H248400 260H248010 261H248010 261H105050 158T355010 261H265030 261H265010 261H270020 261H270020 261H270030 261H270030 261H270050 261H1270050	Front Panel Assembly [PM340] Front Panel Assembly [PM240] Front Panel [PM240] Front Panel [PM340] Chassis, Front Lens, Speakers [PM340] Indicator, Function Indicator, Balance Button, Tuner Button, Phono Button, Video/AUX Button, Tape Monitor Button, CD Spring, Button			

DESIG		PARTNO	DESCRIPTION					
	. N A	TAIT NO.	DESCRIPTION					
012B 013B 014B 015B 016B 001G 002G 003G 004G 005G 006G 007G 008G	N A 1 1 1 1 2 2 3 3 2 2 1 1 1 2 2 2 4 4 4 1 1 1 1 2 2 1 1 1	158T270010 261H154010 262H270020 261H154020 242H270020 261H105010 51280308B0 51100306A9 51280308B0 261H053010 261H265020	Button, Power Knob, Volume Button, Subsonic/Loudness Knob, Bass/Treble/Balance Button, Speakers [PM340]  Chassis, Front B.H. Tapped Screw B3 x 8 B.H.M. Screw B3 x 6 B.H. Tapped Screw B3 x 8 Cover, Tone Indicator, Tone B.H.M. Screw B3 x 6 [PM340] B.H. Tapped Screw B3 x 8 [PM340]					



REF. Q'TY		PART NO.	DESCRIPTION				
DESIG.	IG. N A		PART NO.	DESCRIPTION			
020B	2	2	51280308B0	B.H. Tapped Screw B3 x 8			
0208	2	2	5126030660	B.H. Tapped Screw BS X 8			
001 D	1	1	261H257010	Lid, Top Cover			
002D	6	6	51280408U0	B.H. Tapped Screw B4 x 8			
003D	1	1	51280308B0	B.H. Tapped Screw B3 x 8			
001F	1	1	260H105020	Observing Marine [DNAOAO]			
001F	1	1	261H105020	Chassis, Main [PM240]			
001F	4	4	416H057010	Chassis, Main [PM340]			
003F	4	4	51280408B0	Leg B.H. Tapped Screw B4 x 8			
004F	4	4	51280408B0				
006F	4	4	51280308B0				
007F	3	3	51280308B0	B.H. Tapped Screw B3 x 8 B.H. Tapped Screw B3 x 8			
007F	3	3	51280308B0	B.H. Tapped Screw B3 x 8			
010F	2	2		B.H. Tapped Screw B3 x 8			
011F	2	2	51280308B0	B.H. Tapped Screw B3 x 8			
011F	2	2	51280308B0	B.H. Tapped Screw B3 x 8			
0125	2	_	5126030660	b.n. rapped screw bs x 6			
002G	1	1	51280308B0	B.H. Tapped Screw B3 x 8			
001L	1	1	260H267010	Heatsink [PM240]			
001L	1	1	261H267010	Heatsink [PM340]			
002L	6	6	51780312B0	Fin Neck B.T. Screw B3 x 12			
003 L	2	2	261H160010	Bracket, Heatsink			
004L	4	4	51280308B0	B.H. Tapped Screw B3 x 8			
001R	1	1	2112265110	Indicator, Serial No.			
007R	1	1	2911861110	Label			
				•			
	1				- 1		

REF. Q'TY		PART NO.	DESCRIPTION	
DESIG.	N	Α	PARTINO.	DESCRIPTION
<b> ∆</b> F001	1	1	FS10100800	Fuse 1A 250V [PM240]
<b> ∆</b> F001	1	1	FS10125800	Fuse T1.25A 250V [PM340]
<b>∆</b> J001	1	1	YJ08000290	Jack, Fuse Holder
J002	1	1	YJ06001050	Jack, 5P
J031	1	1	YL03010250	Termiṇal, GND
<b>∆</b> J091	1	1	BY05080050	Voltage Selector
<b>₹</b> 1093	1	1	YP04000580	Plug, AC In let
<b>∆</b> L001	1	1	TS16803010	Power Transformer [PM240]
<b>∆</b> L001 1		1	TS17629010	Power Transformer [PM340]
				PACKING
001S	1	1	260H801010	Packing Case [PM240]
001S	1	1	261H801010	Packing Case [PM340]
002S	1	1	261H809010	Cushion, R
0038	1	1	261H809020	Cushion, L
004S	1	1	9090808030	Polyethylene Sheet
005S	4		9526019030	Serial No. Card
0058		4	9526019060	Serial No. Card
001T	1	1	262H851310	User Manua I
002T	1	1	261H851320	User Manual, Spec
003T	1		260H856010	Circuit Diagram [PM240]
003T	1		261H856010	Circuit Diagram [PM340]
004T		1	9631000090	Warranty Card
<b>∆</b> W001	1		ZC01805010	A.C. Power Cord
<b>∆</b> W001		1	ZC02006020	A.C. Power Cord

# 9. ELECTRICAL PARTS LIST

REF. DESIG.	_	TY	PART NO.	0	DESCRIPT	ION		REF.	Q
	+14	+~				*****		DESIG	IN
P701	1 1	1	YK261H1610 ZZ261H8610	P.W. Boar P.W. Boar	IN CIRCU rd, Main rd Assemble	y [PM34	40]	C806 C807 C808	1 1 1
	1	1	ZZ260H8610		d Assembl		101	CK01 CK02 CK03	1 1 1
C401	1	1	EA33505030	Elect	3.3µF		50V	CK04	1
C402 C403	1	1	EA33505030 DD15101370	Elect Ceramic	3.3μF 100pF	±5%	50V	CS01	1
C404 C405	1	1	DD15101370 EA10701030	Ceramic Elect	100pF 100μF	±5%	10V	CS02 CS03	1
C406	1	1	EA10701030	Elect	100μF		10V	CS04	1
C407 C408	1	1	DF16332350 DF16332350	Film Film	3300pF 3300pF	±10%		CS05 CS06	1
C409	1	1	DF16123350	Film	0.012µF			CS07	1
C410	1	1	DF16123350	Film	0.012µF	±10%		CS08 CS09	1
C411	1	1	EA33505030	Elect	3.3µF		50V	CS10	1
C412 C413	1	1	EA33505030 EA22601630	Elect Elect	3.3μF 22μF		50V 16V	CV01	1
C414	1	i	EA22601630	Elect	22µF		16V	CV02	i
C415 C415	1	1	DF16182350 DF16102350		800pF ±1 000pF ±1	0% [PN 0% [PN			
C416	1	1	DF16182350	Film 1	800pF ±1				
C416 C417	1	1	DF16102350 DK18103310	Film 1 Ceramic	000pF ±1 0.01μF	0% [PN	1240]	R401 R402	1
C418	1	1	DK18103310	Ceramic	0.01µF			R403	1
C420	1	1	DK18103310	Ceramic	0.01μF			R404 R405	1
C701	1	1	EA33505030	Elect	3.3μF		50V	R406	1
C702 C703	1	1	EA33505030   DD15221370	Elect Ceramic	3,3μF 220pF	±5%	50V	R407 R408	1
C704	1	1	DD15221370	Ceramic	220pF	±5%		R409	1
C706 C707	1	1	EA10505030 EA22601630	Elect Elect	1μF 22μF		50V 16V	R410	1
C708	1	1	EA22601630	Elect	22μF		16V	R411	1
C709 C710	1	1	DD15101370 DD15101370	Ceramic Ceramic	100pF 100pF	±5% ±5%		R412 R413	1
						-070		R414	1
C711	1	1	EA10505030 EA10505030	Elect Elect	1μF 1μF		50V 50V	R701	1
C713	1	1	DD15150370	Ceramic	15pF	±5%		R702	1
C714 C715	1	1	DD15150370 DF163333350	Ceramic Film	15pF 0.033µF	±5% ±10%		R703 R704	1
C716	1	1	DF16333350	Film	0.033µF	±10%		R705 R706	1
C717 C718	1	1	DD11100370 DD11100370	Ceramic Ceramic	10pF 10pF	±0.5pF ±0.5pF		R707	1
C719	1	1	EA47505030	Elect	4.7µF	0,01	50V	R708 R709	1
C720	1	1	EA47505030	Elect	4.7μF		50V	R709	1
C721	1	1	EA47505030	Elect	4.7μF		50V	R710	1
C722 C723	1	1 1	EA47505030 DF16683350	Elect Film	4.7μF 0.068μF	±10%	50V	R710	1
C724	1	1	DF16683350	Film	$0.068 \mu F$	±10%	_ I	R711 R712	1
C725 C726	1	1	DF16683350 DF16683350	Film Film	0.068µF 0.068µF	±1 0% ±1 0%		R713	1
C801	1	1	EA10701630	Elect	100μF		16V	R714 R715	1
C802 C803	1	1	EA10701630 EB68805060	Elect Elect	100μF 6800μF		16V 50V		
C804 C805	1	1	EB68805060	Elect	6800µF		50V		
0000	1	'	DK18103560	Ceramic	0.01μF				
		- 1						1	

T	-	Į.		ESCRIPTION	
1	1	DK18103560 EA33701630	Ceramic Elect	0.01μF 330μF	16V
1	1	EA10605030	Elect	10μF 10μF	50V 50V 10V
1 1	1	EA22701030 EA10605030 EA33505030	Elect Elect	10μF 3.3μF	50V 50V
1 1 1	1 1 1	EA33505030 EA33505030 DK18103310	Elect Elect Ceramic	3.3µF 3.3µF 0.01µF	50V 50V
1	1	EA33801630 DK18103310	Elect Ceramic	3300#F 0.01#F	50V 16V
1 1 1	1 1 1	EA10505030 DD15101370 DD15101370	Elect Ceramic Ceramic	1#F 100pF ±5% 100pF ±5%	50V
1 1	1	EA33505030 EA33505030	Elect Elect	3.3µF 3.3µF	50V 50V
111111111111111111111111111111111111111		GD05154140 GD05154140 GD05683140 GD05683140 GD05222140 GD05222140 GD05471140 GD05471140 GD05223140 GD05223140 GD05223140 GD05223140 GD05223140 GD05102140 GD05102140 GD05102140 GD05102140 GD05102140 GD05102140 GD05102140 GD05102140 GD05102140 GD05102140 GD05102140 GD05102140 GD05102140 GD05102140 GD05563140 GD05563140 GD05563140 GD05563140 GD05182140 GD05182140	(All Resists 150K3 68K3 68K3 2.2K3 2.2K3 270K3 270K3 270K3 1003 1003 1K3 100K3 100K3 1K3 1.8K3 1.2K3	ors are ±5% & ¼\ Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω	<b>(V)</b>
1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GD05122140 GD05123140 GD05123140 GD05684140 GD05684140 GG05047140	12Ks 12Ks 680Ks 680Ks	ດ ດ ດ ດ	
	1 1111111111111111111111111111111111111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 EA33505030 1 1 DK18103310 1 1 EA10505030 1 1 DD15101370 1 1 EA3505030 1 1 DD15101370 1 1 EA3505030 1 1 DD15101370 1 1 EA33505030 1 1 DD55101370 1 1 GD05154140 1 1 GD05683140 1 1 GD05683140 1 1 GD05222140 1 1 GD05222140 1 1 GD05223140 1 1 GD05102140 1 1 GD05122140 1 1 GD05122140 1 1 GD05123140 1 1 GD05123140 1 1 GD05684140 1 1 GD05684140 1 1 GD05684140 1 1 GD05684140	1 1 EA10605030 Elect 1 1 EA33505030 Elect 1 1 EA33505030 Elect 1 1 EA33505030 Elect 1 1 DK18103310 Ceramic 1 1 EA33505030 Elect 1 1 DK18103310 Ceramic 1 1 DK18103310 Elect 1 1 DK18103310 Elect 1 1 DK18103310 Ceramic 1 1 DK18103310 Elect 1 1 DK18103310 Elect 1 1 DK18103310 Elect 1 1 DK18103310 Elect 1 1 DD15101370 Ceramic 1 1 EA33505030 Elect 1 1 DD15101370 Ceramic 1 1 EA33505030 Elect 1 1 GD05154140 Elect 1 1 GD05683140 Elect 1 1 GD05683140 Elect 1 1 GD05683140 Elect 1 1 GD05683140 Elect 2 Elect 2 P701-RES (All Resist 1 1 GD05683140 Elect 1 1 GD05622140 Elect 1 1 GD0522140 Elect 1 1 GD05683140 Elect 1 1 GD05104140 Elect 1 1 GD05104140 Elect 1 1 GD05102140 Elect 1 Elect 2	1 1 EA22701030 Elect 220μF 1 1 EA33505030 Elect 10μF 1 1 EA33505030 Elect 3.3μF 1 1 EA33801630 Elect 3300μF 1 1 DK18103310 Ceramic 0.01μF 1 1 DK18103310 Ceramic 0.01μF 1 1 EA10505030 Elect 3300μF 1 1 DD15101370 Ceramic 100pF ±5% 1 1 EA33505030 Elect 3.3μF 1 1 GD05154140 100pF ±5% 1 1 GD05683140 68KΩ 1 1 GD05683140 68KΩ 1 1 GD05222140 2.2KΩ 1 1 GD05471140 470Ω 1 1 GD05471140 470Ω 1 1 GD05471140 470Ω 1 1 GD05223140 22KΩ 1 1 GD05223140 22KΩ 1 1 GD05223140 22KΩ 1 1 GD05223140 22KΩ 1 1 GD05223140 100Ω 1 1 GD0510140 100Ω 1 1 GD0510140 100Ω 1 1 GD0510140 100Ω 1 1 GD05102140 1KΩ 1 1 GD05102140 1CKΩ

REF.	Q"	ΓΥ	PART NO.	DESCRIPTION
DESIG.	N	Α	FARTINO.	DESCRIFTION
	+	_		
R716	1	1	GG05047140	4.7Ω
R717	1	1	GG05047140	$4.7\Omega$
R718	1	1	GG05047140	$4.7\Omega$
R719	1	1	GD05563140	56ΚΩ
R720	1	1	GD05563140	56ΚΩ
<b></b>	1	1	BW10000040	$0.27\Omega$ , Comp. 3W x 2
<b></b> ∆R722	1	1	BW10000040	$0.27\Omega$ , Comp. 3W x 2
R723	1	1	GD05151140	150Ω
R724	1	1	GD05151140	150Ω
R725	1	1	GD05272140	2.7ΚΩ
R726	1	1	GD05272140	2.7ΚΩ
R727	1	1	GD05151140	$150\Omega$
R728	1.	1	GD05151140	150Ω
R729	1	1	GA05047010	4.7Ω 1W
R730	1	1	GA05047010	4.7Ω 1W
R731	1	1	GD05153140	15ΚΩ
R732	1	1	GD05153140	15ΚΩ
R733	1	1	GA05100020	10Ω 2W
R734	1	1	GA05100020	10Ω 2W
R735	1	1	RA01010600	100Ω(B), Trimming
R736	li.	1	RA01010600	$100\Omega(B)$ , Trimming
<b>AB737</b>	li	1	NF05100140	10Ω
△R738	i	1	NF05100140	10Ω
211730	1	'	00.00140	1000
<b></b> ∆R801	1	1	GA05182020	1.8KΩ 2W [PM340]
AR801	1	1	GA05152020	1.5KΩ 2W [PM240]
AR802	1	1	GA05152020 GA05122020	1.2KΩ 2W [PM340]
∆R802	l'i	1	GA05122020 GA05102120	1ΚΩ 2W [PM240]
R803	1	1	GA05102120 GA05182020	1.8KΩ 2W [FM240]
	1	1	GA05182020 GD05471140	1.8KΩ 2W 470Ω
R804	1 '	1 '		
R805	1	1	GA05182020	1.8KΩ 2W
BKO	4	4	CD05122140	1210
RK01	1	1	GD05123140	12ΚΩ
RK02	1	1	GD05222140	2.2ΚΩ
RK03	1	1	GD05123140	12ΚΩ
RK04	1	1	GD05564140	560ΚΩ
RK05	1	1	GD05333140	33KΩ
RK06	1	1	GD05563140	56KΩ
RK07	1	1	GD05101140	100Ω
RK08	1	1	GD05223140	22ΚΩ
RK09	1	1	GD05103140	10ΚΩ
∆RK10	1	1	RF05100140	$10\Omega$ , Fusible
∆RK11	1	1	RF05100140	$10\Omega$ , Fusible
		١.		
RS01	1	1		3.9KΩ [PM340]
RS01	1	1	GD05562140	5.6KΩ [PM240]
RS02	1	1	GD05392140	3.9KΩ [PM340]
RS02	1	1	GD05562140	5.6KΩ [PM240]
RS03	1	1	GD05104140	100ΚΩ
RS04	1	1	GD05224140	220ΚΩ
RS05	1	1	GD05332140	3.3ΚΩ
RV01	1	1	GD05102140	1ΚΩ
RV02	1	1	GD05102140	1ΚΩ
RV03	1	1	GD05105140	1ΜΩ
RV04	1	1	GD05105140	1ΜΩ
RV05	1	1	GD05102140	1ΚΩ
RV06	1	1	GD05102140	1ΚΩ
RV07	1	1	GD05105140	1ΜΩ
RV08	1	1	GD05105140	1ΜΩ
RV09	1	Ιi	GD05703140	220Ω
RV10	1	1	GD05221140	220Ω
7 710	'	1'	3500221140	22000
1			1	
	1		1	
1	1			
1				
1				
1				

REF.	Q"	-	PART NO.	DESCRIPTION
DESIG.	N	Α		
RV11	1	1	GD05102140	1ΚΩ
RV12	li	i	GD05102140	1ΚΩ
RV13	1	1	GD05105140	1ΜΩ
RV14	1	i	GD05105140	1ΜΩ
RV15	1	i	GD05102140	1ΚΩ
RV16	li	1	GD05102140	1ΚΩ
BV17	li	1	GD05105140	1ΜΩ
RV18	1	1	GD05105140	1MΩ
1				
				P701-SEMICONDUCTORS
D701	1	1	HD20001000	Diode 1S1555
D702	1	1	HD20001000	Diode 1.S1555
D703	1	1	HD20001000	Diode 1S1555
D704	1	1	HD20001000	Diode 1S1555
D705	1	1	HV00009080	Varistor STV3H(O, Y)
D706	1	1	HV00009080	Varistor STV3H(O, Y)
D801	1	1	HD30038010	Zener HZ11C-1L
D802	1	1	HD30038010	Zener HZ11C-1L
<b>⊉</b> D803	1	1	HD20022030	Diode DSF10C
△D804	1	1	HD20022030	Diode DSF10C
<b>△D805</b>	1	1	HD20008290	Diode S4VB20
D806	1	1	HD30045010	Zener HZ9C-1L
DK01	1	1	HD20001000	Diode 1S1555
DK02	1	1	HD30023010	Zener HZ6C1L
DK03	1	1	HD20002210	Diode 1S2472
△DK04	1	1	HD20002230	Diode DSF10C
DS01	1	1	HD20001000	Diode 1S1555
DS02	1	1	HD30045010	Zener HZ9C-1L
				455000
Q401	1	1	HC10008090	IC 4558DD
0701			LUTAGOCCOCC	T
Q701	1	1	HT413022B0	Transistor 2SD1302(S, T)
Q702	1	1	HT413022B0	Transistor 2SD1302(S, T) IC μPC1270H
<b>∆</b> Q703	1	1	HC10097060	
<b>∆</b> Q704	1	1	HC10097060 HT325782B0	IC μPC1270H Transistor 2SC2578(O, Y) [PM340]
<b>∆</b> 0705	1	1		
<b>∆</b> Q705	1	1	HT326652B0	
∆Q706 ∆Q706	1	1	HT325782B0 HT326652B0	Transistor 2SC2578(O,Y) [PM340] Transistor 2SC2665(O,Y) [PM240]
∆Q706 ∆Q707	1	1	HT111032B0	Transistor 2SC2665(0, f) [FM240] Transistor 2SA1103(0, Y) [PM340]
∆Q707	1	1	HT11103280	Transistor 2SA1103(0,1) [PM340] Transistor 2SA1135(0,Y) [PM240]
W (2/0)	1	'	1111133250	Halisistot 25/1105(0,17 [1 M240]
<b>∆</b> Q708	1	1	HT11102280	Transistor 2SA1103(O,Y) [PM340]
∆Q708	1	1	HT111032B0 HT111352B0	Transistor 2SA1135(O,Y) [PM240]
Q709	1	1	HT327852B0	Transistor 2SA 135(0,17 (1 M243)  Transistor 2SC2785(J, H)
Q710	1	1	HT327852B0	Transistor 25C2765(J, H)
4/10	'	Ι'	F11327002DU	11011515101 2302703(0,11)
∆Q801	1	1	HT206472F0	Transistor 2SB647(C, D)
∆ Q802	li	1	FU10215010	Current Protector ICP-F25(1A)
∆ Q802	i	1	FU10215010	Current Protector ICP-F25(1A)
∆Q804	li	1	FU10215010	Current Protector ICP-F25(1A)
2004	'	'	1 010210010	Garrent Totalist Tax and Tax a
QK01	1	1	HT327852B0	Transistor 2SC2785(J, H)
QK02	1	1	HT111752B0	Transistor 2SA1175(J, H)
QK03	1	i	HT327852B0	Transistor 2SC2785(J, H)
QK04	1	1	HT327852B0	Transistor 2SC2758(J, H)
QK05	1	i	HT111752B0	Transistor 2SA1175(J, H)
		ľ		
QS01	1	1	HC10110030	IC LC7815H
QS02	1	1	HC406603C0	IC LC466BH
				•
1	1	1		

Γ	REF.	Q"	ΤY	PART NO.	DESCRIPTION	REF.	Q'	ΤY	PA
-	DESIG.	N	Α	PARTINU.	DESCRIFTION	DESIG.	N	Α	
	J401 J701	1	1	YL01010110 YT03080020	P701-MISCELLANEOUS Terminal, Earth Terminal, Speaker	RE01 RE02	1 1	1	GD0 GD0
	J702 J703	1	1	YJ06002430 YL01010110	Jack, 3P Terminal, Earth	RE03 RE04 RE05	1 1 1	1 1 1	GD0 GD0 GD0
	J801 JV01	1	1	YP06001050 YT02040470	Plug, 5P  Terminal, RCA Jack (4P)	RE06 RE07 RE08	1 1 1	1 1 1	GD0 GD0
	JV02 JV03 JS01	1 1 1	1	YT02040470 YT02040470 YJ06002430	Terminal, RCA Jack (4P) Terminal, RCA Jack (4P) Jack, 3P	RE09 RE10	1 1	1	GD0 GD0
	JS02 JS03	1	1	YJ06002460 YJ06002270	Jack, 7P Jack, 8P	RE12 RE13 RE14	1 1 1	1	GD0 GD0 GD0
	L701 L702	1	1	LL23905120 LL23905120	Coil, 1µH Coil, 1µH	RE15 RE16 RE17	1 1 1	1 1 1	GD0 GD0 GD0
	W701 W703 W704	1 1	1	YU02220260 YU03140260 YU04140260	Jumper Lead, 2P [PM340] Jumper Lead, 3P [PM340] Jumper Lead, 4P [PM340]	RE18 RE19 RE20	1 1 1	1 1 1	GD0 GD0 GD0
	PE01	1	1	YK261H1620 ZZ261H8620	(PM340/PM240) PE01-VOLUME CIRCUIT BOARD P.W. Board, Volume P.W. Board Assembly	RE21 RE22 RE23 RE24 RE25 RE26 RE27	1 1 1 1 1	1 1 1 1 1	GD0 GD0 GD0 GD0 GD0 GD0
	CE01 CE02 CE03 CE04	1 1 1 1	1 1 1 1	EA22601630 EA22601630 EA22701030 EA22701030	PE01-CAPACITORS         Elect       22μF       16V         Elect       22μF       16V         Elect       220μF       10V         Elect       220μF       10V	RE28 RE29 RE30	1 1 1	1 1 1	GD0 GG0 GG0
	CE05 CE06 CE07 CE08 CE09 CE10	1 1 1 1 1	1 1 1 1 1 1	EA22601630 EA22601630 DF16332350 DF16332350 DF16473350 DF16473350	Elect $22\mu F$ $16V$ Elect $22\mu F$ $16V$ Film $3300pF$ $\pm 10\%$ Film $3300pF$ $\pm 10\%$ Film $0.047\mu F$ $\pm 10\%$ Film $0.047\mu F$ $\pm 10\%$	RE32 RE33 RE34 RE35 RE36 RE37 RE38	1 1 1 1 1 1	1 1 1 1 1 1	RSO RMO RXO GDO GDO GDO GDO
	CE11 CE12 CE13 CE14 CE15 CE16 CE17 CE18 CE19 CE20	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	DF16152350 DF16152350 DF16103350 DF16103350 EA22601630 EA22601630 DF16333350 DF16333350 DK16821300 DK16821300	Film 1500pF $\pm 10\%$ Film 1500pF $\pm 10\%$ Film 0.01 $\mu$ F $\pm 10\%$ Film 0.01 $\mu$ F $\pm 10\%$ Elect $22\mu$ F $16V$ Film 0.033 $\mu$ F $\pm 10\%$ Film 0.033 $\mu$ F $\pm 10\%$ Ceramic 820pF $\pm 10\%$ Ceramic 820pF $\pm 10\%$	RY01 RY02 RY03 RY04 RY05 RY06 RY07 RY08 RY09 RY10	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	GD0 GD0 GD0 GD0 GD0 GD0 GD0
	CE21 CE22 CE25 CE26 CE27 CE28	1 1 1 1 1	1 1 1 1 1	DF15104350 DF15104350 DD15220370 DD15220370 EA10701030 EA10701030	Film $0.1\mu$ F $\pm 5\%$ Film $0.1\mu$ F $\pm 5\%$ Ceramic $22p$ F $\pm 5\%$ Ceramic $22p$ F $\pm 5\%$ Elect $100\mu$ F $10V$ Elect $100\mu$ F $10V$	RY11 RY12 RY13 RY14 RY15	1 1 1 1	1 1 1 1	GD0 GD0 GD0 GD0
	·								
						;			

REF.	Q'TY		⊣ PARTNO. I	DESCRIPTION	
ESIG.	N	Α	. ANT NO.	DESCRIPTION	
				PE01-RESISTORS	
5504		١.	000000440	(All Resistors are ±5% & ¼W)	
RE01	1	1	GD05683140	68ΚΩ	
RE02	1	1	GD05683140	68ΚΩ	
RE03	1	1	GD05224140 GD05224140	220ΚΩ	
RE04 RE05	1	1	GD05224140 GD05222140	2.2ΚΩ	
RE06	1	1	GD05222140	2.2ΚΩ	
RE07	1	1	GD05221140	220Ω	
RE08	1	1	GD05221140	220Ω	
RE09	1	1	GD05222140	2.2ΚΩ	
RE10	1	1	GD05222140	2.2ΚΩ	
RE11	1	1	GD05152140	1.5ΚΩ	
<b>RE12</b>	1	1	GD05152140	1.5ΚΩ	
<b>RE13</b>	1	1	GD05221140	$220\Omega$	
<b>RE14</b>	1	1	GD05221140	$220\Omega$	
RE15	1	1	GD05472140	4.7ΚΩ	
RE16	1	1	GD05472140	4.7ΚΩ	
RE17	1	1	GD05333140	33KΩ	
RE18	1	1	GD05333140	33ΚΩ 22ΚΩ	
RE19 RE20	1	1	GD05223140 GD05223140	22ΚΩ	
n = 20	ľ	'	GD05223140	22/32	
RE21	1	1	GD05272140	2.7ΚΩ	
RE22	1	1	GD05272140	2.7ΚΩ	
RE23	1	1	GD05682140	6.8KΩ	
RE24 RE25	1	1	GD05682140 GD05153140	6.8ΚΩ 15ΚΩ	
RE26	1	1	GD05153140	15ΚΩ	
RE27	1	1	GD05182140	1.8ΚΩ	
RE28	1	1	GD05182140	1.8ΚΩ	
RE29	1	1	GG05101140	100Ω	
RE30	1	1	GG05101140	100Ω	
RE31	1	1	RS01040320	100Κ $\Omega$ (C) x 2, Variable	
RE32	1	1	RS01040320	100K $\Omega$ (C) x 2, Variable	
RE33	1	1	RM01040840	100K $\Omega(B)$ , Variable	
RE34	1	1	RX02040080	200K $\Omega(W)$ , Variable	
RE35	1	1	GD05822140	8.2ΚΩ	
RE36	1	1	GD05822140	8.2ΚΩ	
RE37	1	1	GD05223140	22ΚΩ	
RE38	1	1	GD05223140	22ΚΩ	
RY01	1	1	GD05471140	470Ω	
RY02	1	1	GD05104140	100ΚΩ	
RY03	1	1	GD05471140	470Ω	
RY04	1	1	GD05104140	100ΚΩ	
RY05 RY06	1	1	GD05471140 GD05104140	470Ω	
RY06	1	1	GD05104140 GD05471140	100ΚΩ 470Ω	
RY08	li	1	GD05471140 GD05104140	100ΚΩ	
RY09	1	i	GD05104140	470Ω	
RY10	1	1	GD05477140	100ΚΩ	
RY11	1	1	GD05390140	$39\Omega$	
RY12	1	1	GD05390140 GD05390140	$39\Omega$	
RY13	1	1	GD05390140	39Ω	
RY14	i	1	GD05390140	$39\Omega$	
RY15	1	1	GD05390140	$39\Omega$	
;					

REF. DESIG.	Q'	TY	PART NO.	DESCRIPTION
055			1104000000	PE01-SEMICONDUCTORS
QE01	1	1	HC10008090	IC 4458DC
QY01	1	1	HT111752B0	Transistor 2SA1175(J, H)
QY02	1	1	HT111752B0	Transistor 2SA1175(J, H)
QY03	1	1	HT111752B0	Transistor 2SA1175(J, H)
QY04	1	1	HT111752B0	Transistor 2SA1175(J, H)
QY05	1	1	HT111752B0	Transistor 2SA1175(J, H)
				PE01-MISCELLANEOUS
SE01	1	1	SP02011090	Push Switch, Loudness
SE02	1	1	SP02011090	Push Switch, Low Filter
SY01	1	1	SP01010840	Push Switch, Tape 1
SY02	1	1	SP01010840	Push Switch, Phono
SY03	1	1	SP01010840	Push Switch, Tape 2
SY04	1	1	SP01010840	Push Switch, CD
SY05	1	1	SP01010840	Push Switch, Tuner
VY01	1	1	IN10080620	Lamp 50mA 8V
VY02	1	1	IN10080620	Lamp 50mA 8V
VY03	1	1	IN10080620	Lamp 50mA 8V
VY04	1	1	IN10080620	Lamp 50mA 8V
VY05	1	1	IN10080620	Lamp 50mA 8V
WE01	1	1	YU03160260	Jumper Lead, 3P
WE02	1	1	YU03240260	Jumper Lead, 3P
WY01	1	1	YU07160260	Jumper Lead, 7P
WY02	1	1	YU08160260	Jumper Lead, 8P
			. 000.00200	Jampor Essa, O
				(PM340, ONLY)
				PN01-SPEAKER SWITCH CIRCUIT BOARD
PN01	1	1	YK261H1650	P.W. Board, Speaker Switch
FIVUI	l'i	1	ZZ261H8650	P.W. Board Assembly
	١,	'	22201H0050	F.W. Board Assembly
SN01	1	1	SP04020440	Push Switch
WN01	1	1	YU03120260	Jumper Lead, 3P
				(DM240/DM240)
				(PM340/PM240) PP01-POWER SWITCH
				CIRCUIT BOARD
PP01	1	1	YK261H1630	P.W. Board, Power Switch
	1	1	ZZ261H8630	P.W. Board Assembly
∆G001	1	1	DK18103840	Ceramic Cap. 0.01μF 250V
<b>∆S001</b>	1	1	SP01010650	Push Switch
	[		2. 3.370000	- S. Officer
			,	
				·
	1	1		i i

REF.		TY	PART NO.		DESCRIP	TION	
DESIG.	N	Α					
PW01	1 1 1	1 1 1	YK261H1640 ZZ261H8640 ZZ260H8640	P.W. Boa P.W. Boa	PM240) EAD PHON FBOARD rd, Head P rd Assemb	hone Jac ly [PM3	:k 40]
RW01 RW02	1	1	GA05331010 GA05331010	Resistor Resistor	$330 \Omega$		1W 1W
JW01 JW01	1	1	YJ01001790 YJ01001770	Jack, Hea Jack, Hea	ad Phone [ ad Phone [	PM340] PM240]	
PX01	1	1	YK261H1660 ZZ261H8660	CIRCUIT P.W. Boa	ONLY) EAKER L BOARD rd, Speake rd Assemb	r Lamp	
RX01 RX02	1	1	GD05390140 GD05390140	Resistor Resistor	$39\Omega$	±5% ±5%	14W 14W
VX01 VX02	1	1	IN10080620 IN10080620	Lamp Lamp	50mA 50mA	8V 8V	
			,				
	1						
		· ·					
		tion and the					
		-					
		1					

(W01-99)	Assembly and Wiring
(T01-99)	Adjustment
(X01-00)	Correction

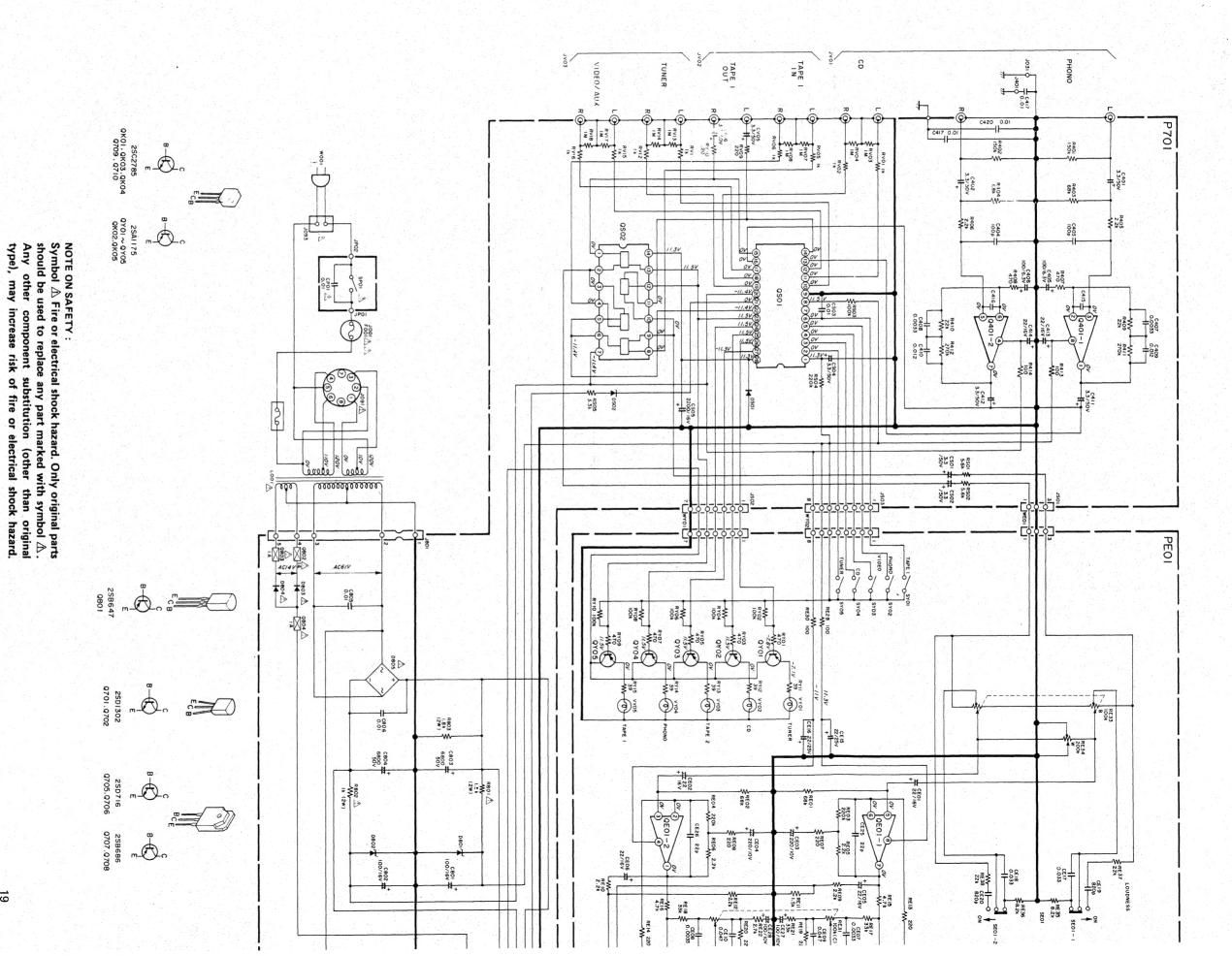
NOTE ON SAFETY:
Symbol ⚠ Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol  $\triangle$ . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

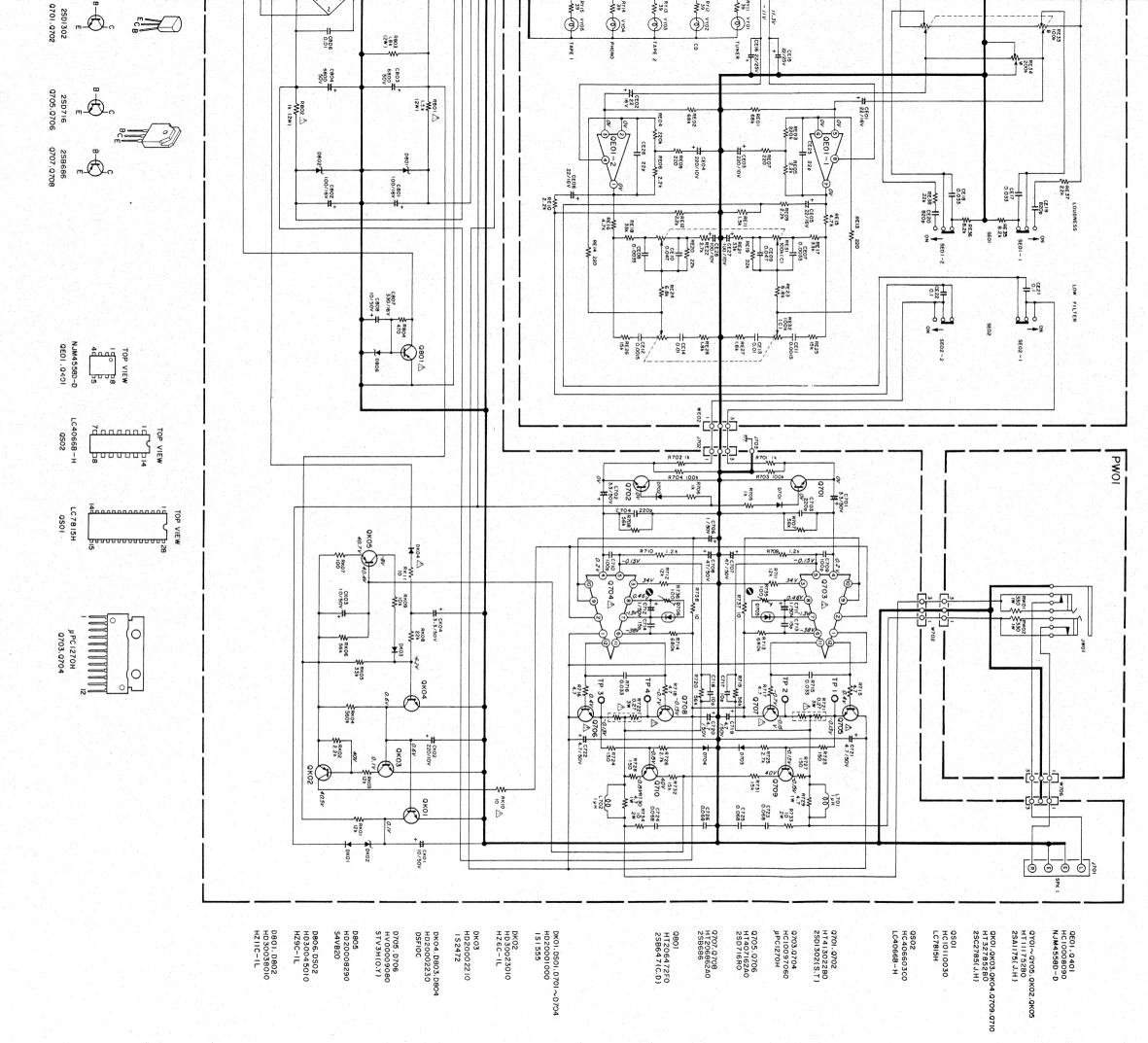
# 10. TECHNICAL SPECIFICATIONS (Model PM340)

AUDIO SECTION
POWER OUTPUT PER CHANNEL  DIN 4 OHMS
MM CARTRIDGE INPUT
Frequency Response (RIAA) 20 Hz - 20 kHz)       ±0.5 dB         Signal-to-Noise Ratio       72 dB         Input Impedance       47 k ohms         Input Capacitance       100 pF         Input Sensitivity       2.5 mV
AUX. INPUT
Input Impedance       25 k ohms         Input Sensitivity       150 mV         Frequency Response (±2 dB)       10 Hz - 50 kHz         Signal-to-Noise Ratio       92 dB
OUTPUT VOLTAGE
Tape Out (Input 7.75 mV)
OUTPUT IMPEDANCE Tape Out
GENERAL
Power Requirements
Dimensions       Panel Width

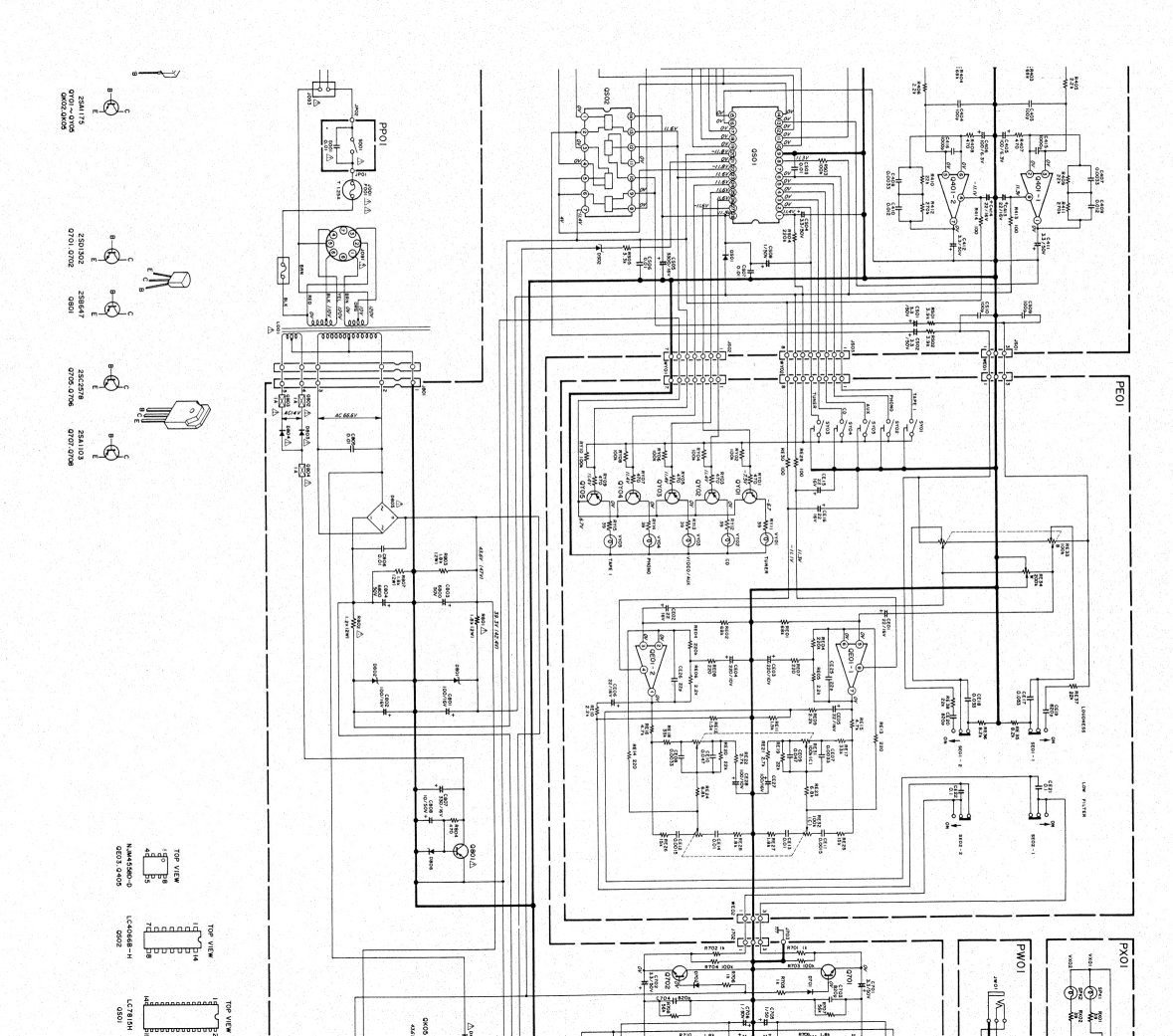
### TECHNICAL SPECIFICATIONS (Model PM240)

AUDIO SECTION
OWER OUTPUT PER CHANNEL DIN 8 OHMS
RMS 8 OHMS
DAMPING FACTOR 8 OHMS (1 kHz)
MM CARTRIDGE INPUT
±0.5 or   10.5
AUX. INPUT
nput Impedance
DUTPUT VOLTAGE
ape Out (Input 7.75 mV)
DUTPUT IMPEDANCE
ape Out
GENERAL
Power Requirements
Fanel Width
Veight Unit Alone









# Model PM340

